



POLREP #35 AINSWORTH SITE 3200 E. BIDDLE STREET BALTIMORE, MARYLAND 21213

ATTN: GREGG CRYSTALL AND JOHN RILEY

- I. SITUATION: (WEDNESDAY, APRIL 19 TO SATURDAY, APRIL 22, 1995)
  - A. OSC FOX ON-SITE TO COORDINATE REMOVAL RESPONSE OPERATIONS.
  - B. PERSONNEL ON-SCENE: EPA 2 TAT - 3 ERCS -12

TOTAL

C. ERCS CONTINUE TO PROVIDE SITE SECURITY DURING ALL NON-WORKING HOURS (WORK SHIFT: 0600-1830).

D.	ESTIMATED COSTS:	COSTS TO DATE	
		04/22/95	CEILING
	EPA DIRECT EPA INDIRECT ERCS TAT USCG UNALLOCATED	\$ 23,523 \$ 37,312 \$ 420,315 \$ 63,705 \$ 33,190	\$ 63,500 \$ 76,000 \$1,350,000 \$ 101,000 \$ 34,500 \$ 330,000

E. FAS McDONALD ON-SITE TO ASSIST WITH ADMINISTRATIVE AND COST-TRACKING DUTIES.

\$ 578,045

\$1,955,000

## II. ACTIONS TAKEN

A. BULKING OPERATIONS CONTINUED. CONTINUOUS AIR MONITORING WAS CONDUCTED BY TAT DURING BULKING OPERATIONS. SUMMARY OF DRUMS GENERATED IN EACH WASTE GROUP IS AS FOLLOWS:

FLAMMABLE LIQUIDS - 90; FLAMMABLE SOLIDS - 26; AQUEOUS LIQUIDS - 2; INERT SOLIDS - 5; PART A/PART B PAINT -1 BLUE/GREY FLAMMABLE LIQUID - 12; BLUE/GREY FLAMMABLE SOLID- 3

- B. AIR MONITORING ACTIVITIES FOR MERCURY VAPOR CONTINUED AT 20 DESIGNATED AIR MONITORING STATIONS THROUGHOUT THE MAIN BUILDING. NO DETECTABLE LEVELS OF MERCURY WERE OBSERVED.
- C. ERCS AWARDED BID FOR THE TREATMENT OF THE 30-40,000 GALLONS OF UST AND LACQUER BUILDING TANK WATER TO RESEARCH OIL.



- D. DURING THE BULKING OF THE POTENTIAL PCB-CONTAINING BLUE/GREY FLAMMABLE LIQUIDS AND SOLIDS, ALL PPE AND EMPTY CONTAINERS ASSOCIATED WITH THE BLUE/GREY PAINTS WERE STAGED SEPARATELY.
- E. ERCS CHEMIST COMPLETED TEST BULKING AND COMPOSITING OF DRUM SAMPLES FOR FUTURE DISPOSAL. THE 6 COMPOSITE SAMPLES REPRESENT 136 DRUMS. THE COMPOSITE SAMPLES WERE SHIPPED OFF TO READING LABS ON 04/21/95 FOR ANALYSIS.
- F. ERCS RM AND CHEMIST CONTINUE TO PLAN DRUM CONSOLIDATION OPERATIONS.

## III. FUTURE ACTIONS

- A. ERCS TO CONTINUE BULKING OF SMALL CONTAINERS. TAT TO CONDUCT CONTINUOUS AIR MONITORING IN THE HOT ZONE. AIR MONITORING FOR MERCURY VAPOR TO CONTINUE DAILY.
- B. ERCS TO CONTINUE TO RESEARCH DRUM LOGS IN PREPARATION FOR DRUM CONSOLIDATION OPERATIONS. TANKS, VATS, AND PROCESS LINES TO BE ADDRESSED.
- C. RM TO CONTINUE COORDINATING TRANSPORTATION AND DISPOSAL ARRANGEMENTS.
- D. ERCS TO BEGIN HAZ-CAT TESTING OF TANK/VAT SAMPLES COLLECTED FROM INSIDE THE MAIN BUILDING AND THE LACQUER BUILDING.
- E. OSC TO CONTINUE TO COORDINATE ACTIVITIES WITH LOCAL, STATE, AND FEDERAL AGENCIES.

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